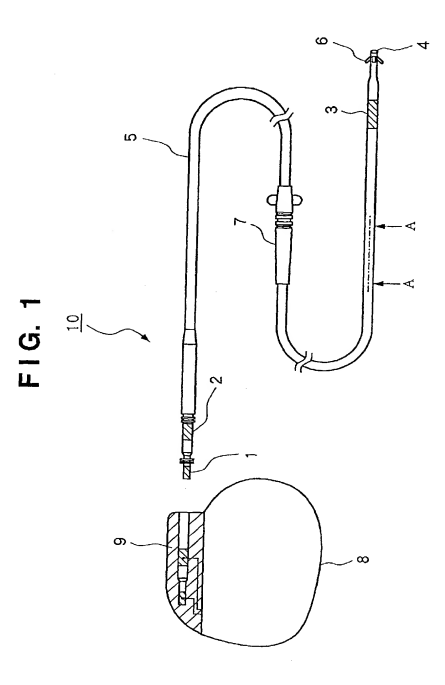
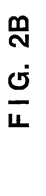
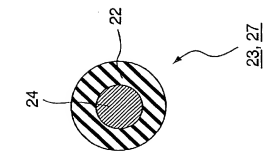
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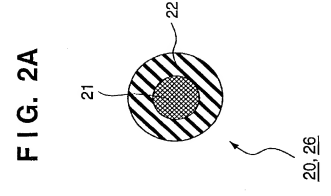
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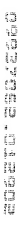


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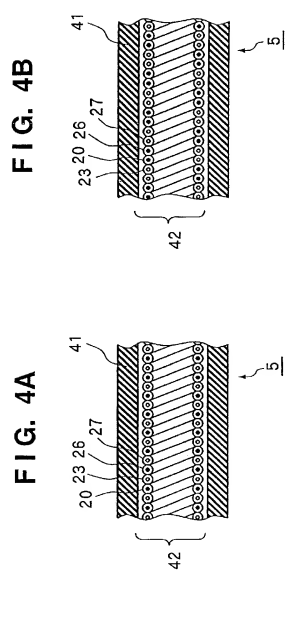






의 4.13 \\ \text{\alpha} 56 27 R4 1000 Ω 위 31 50 70





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NUMBER OF TURNS OF CONDUCTOR COILS | FOUR (TWO ON TIP ELECTRODE SIDE, TWO ON RING ELECTRODE SIDE) 258.55 \Q 0.05 mm 1000 to 550 mm 0.9 mm 0.1 mm 4.06 \\ \text{22} THICKNESS OF INSULATING COATING RESISTANCE OF CONDUCTOR WIRE RESISTANCE OF CONDUCTOR WIRE DIAMETER OF CONDUCTOR WIRE DIAMETER OF CONDUCTOR COIL LENGTH OF CONDUCTOR COIL RESISTANCE OF LIVING BODY (AVERAGE DIAMETER) (COBALTALLOY) SILVER)

F1G. 5

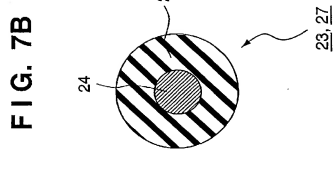
FIG. 6A

RESISTANCE	TIP ELECTRODE-SIDE LEAD RESISTANCE (Ω)	LIVING BODY RESISTANCE (Ω)	RING ELECTRODE-SIDE LEAD RESISTANCE (\alpha)
BEFORE DISCONNECTION	4.06	1000	4.06
AFTER DISCONNECTION	258.55 (DISCONNECTION)	1000	4.06

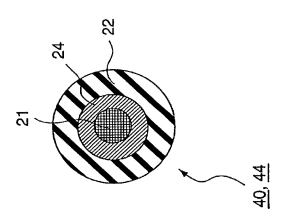
F1G. 6B

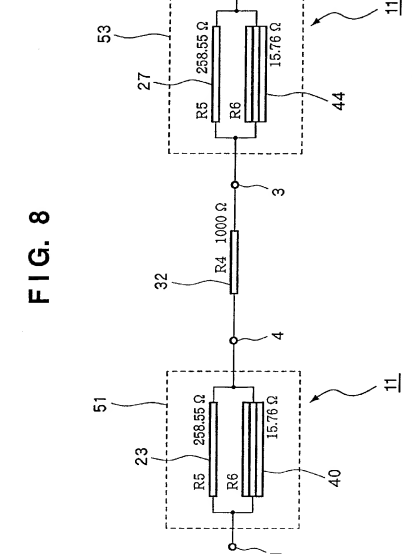
RESISTANCE		TOTAL RESISTANCE AFTER DISCONNECTION (Ω)	TOTAL RESISTANCE BEFORE TOTAL RESISTANCE AFTER (AFTER DISCONNECTION / DISCONNECTION (\alpha) BEFORE DISCONNECTION) (-)
FIRST	1008.13	1262.61	1.25

FIG. 7A



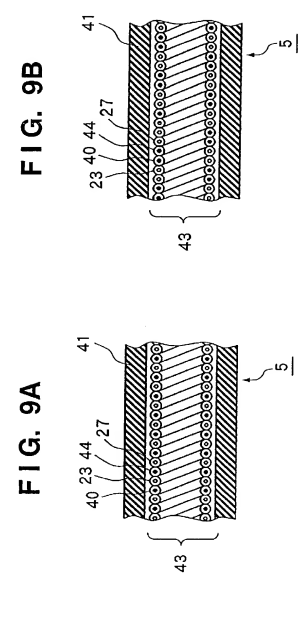
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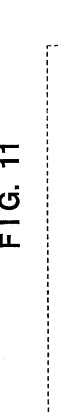


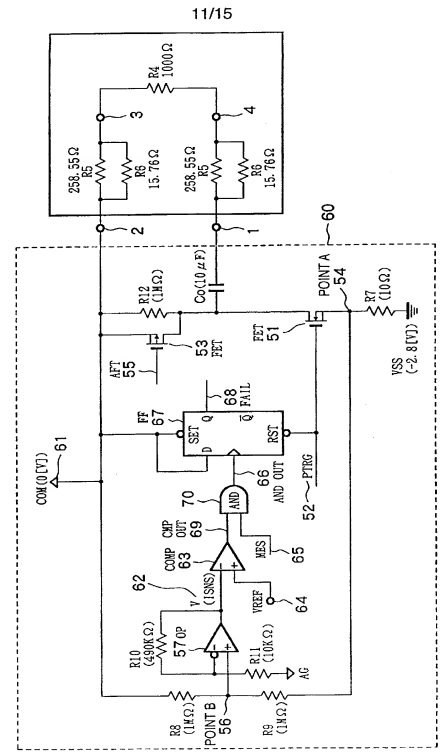
F1G. 10A

RESISTANCE	CHIP ELECTRODE-SIDE LEAD RESISTANCE (Ω)	LIVING BODY RESISTANCE (Ω)	RING ELECTRODE-SIDE LEAD RESISTANCE (ශ)
BEFORE DISCONNECTION	14.85	1000	14.85
AFTER DISCONNECTION	258.55 (DISCONNECTION)	1000	14.85

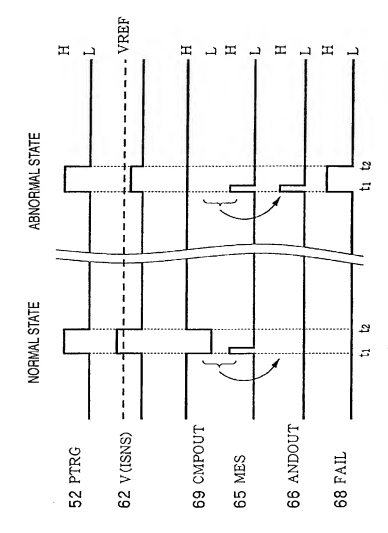
... G. 10B

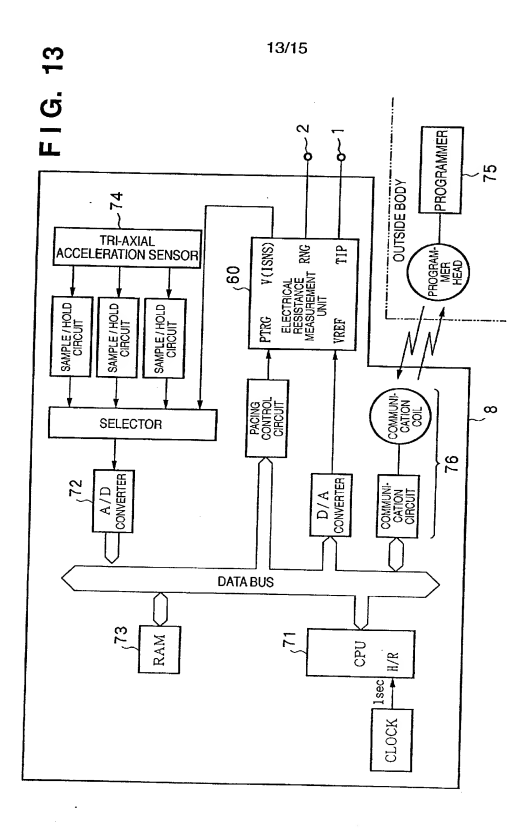
RESISTANCE	TOTAL RESISTANCE BEFORE DISCONNECTION (Ω)	TOTAL RESISTANCE BEFORE TOTAL RESISTANCE AFTER RATIO OF TOTAL RESISTANCE (AFTER DISCONNECTION (\Omega) before DISCONNECTION (-)	RATIO OF TOTAL RESISTANCE (AFTER DISCONNECTION/ BEFORE DISCONNECTION)(.)
SECOND EMBODIMENT	1029.70	1273.40	1.24













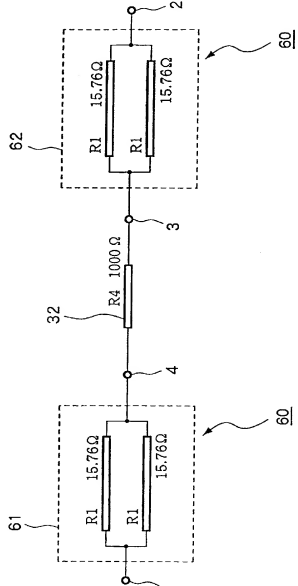


FIG. 15A

		5	
RESISTANCE	CHIP ELECTRODE-SIDE LEAD RESISTANCE (Ω)	LIVING BODY RESISTANCE (Ω)	RING ELECTRODE-SIDE LEAD RESISTANCE (Ω)
BEFORE DISCONNECTION	7.88	1000	7.88
AFTER DISCONNECTION	15.76 (DISCONNECTION)	1000	7.88

-1 G. 15B

TOTAL RESISTANCE BEFORE TOTAL RESISTANCE AFTER (AFTER DISCONNECTION (\alpha) BEFORE DISCONNECTION (\alpha) (-)	TOTAL RESISTANCE AFTER DISCONNECTION (Ω)	RATIO OF TOTAL RESISTANCE (AFTER DISCONNECTION / BEFORE DISCONNECTION) (-)
1015.76	1023.63	1.008